

Listing of the Claims

1. (Currently Amended) A storage space (3)-for elements (2)-which are used in a medical activity, comprising:
 - a plurality of partitions (4)-which each are dedicated to receiving a certain type of element (2)-assigned to a predetermined medical activity,
 - a user interface (6)-for selecting a preferred medical activity from a plurality of medical activities,
 - wherein each partition (4)-comprises signalling means (5)-which provide a signal, dependent on the selected medical activity, to indicate the correct element (2)-to be used for the selected activity.
2. (Currently Amended) A storage space as claimed in ~~any of the preceding claims~~, wherein the elements (2)-comprise magnetic coils, and the medical activity comprises Magnetic Resonance Imaging-(MRI).
3. (Currently Amended) A storage space as claimed in claim 1-~~or 2~~, wherein the signalling means (5)-are arranged to provide visual signals.
4. (Currently Amended) A storage space as claimed in claim 3, wherein each partition (4)-is provided with a lighting device-(8), which is activatable through (7)-the selection of the medical activity by a user.
5. (Currently Amended) A storage space as claimed in ~~any of the preceding claims~~, wherein the signalling means (5)-are arranged to provide audio signals.
6. (Currently Amended) A storage space as claimed in claim 1, wherein the user interface (6)-comprises means for selecting a medical activity from a plurality of medical activities, said means being chosen from a group including voice control, touch screen, buttons, computer keyboard.

7. (Currently Amended) A storage space as claimed in claim 1, wherein the storage space (3)-comprises reading means (21)-for reading data (A)-which are provided in an identifier (10)-which is comprised in each element (2)-to be stored in the storage space, and control means for controlling the signalling means for indicating the correct partition (4)-to store the element-(2), based on the data in the identifier.

8. (Currently Amended) An element for use with a storage space as claimed in claim 7, wherein the element (2)-comprises an identifier (10)-with data (A)-relating to storage partition location, which are readable by reading means (21)-provided in the storage space-(3), for identifying the correct partition (4)-to store the element (2)-via the signalling means-(5).

9. (Currently Amended) A MRI-device (11)-using different types of magnetic coils for different examination procedures, wherein the device (11)-comprises reading means (12)-for reading data (B)-into an identifier (10)-which is comprised in each coil-(2), and means (13)-for indicating a correct position of said coil (2)-relative to the device for the specific examination procedure, based on the data (B)-in the identifier-(10).

10. (Currently Amended) An element for use with a MRI-device as claimed in claim 9, wherein the element comprises an identifier (10)-with data (B)-relating to element position relative to the device-(11), which are readable by reading means (12)-provided in an examination device, for identifying a correct position of the element (2)-relative to the device (11)-for the specific examination procedure, based on the data in the identifier, via the indicating means-(13).

11. (Currently Amended) A method of storing elements which are used in a medical activity, comprising the steps of:

- providing a plurality of partitions (4)-which each are dedicated to receiving a certain type of element (2)-assigned to a predetermined medical activity,
- providing a user interface (6)-for selecting a preferred medical activity from a plurality of medical activities, and
- upon selection of a preferred medical activity from a plurality of medical activities, providing a signal via the signalling means (5)-of a partition (4), dependent on the selected medical activity, to indicate the correct element (2)-to be used for the selected activity.